

MY2020 GSA Electric Vehicle Sedan Fact Sheet

Includes PHEVs (vehicles with a gasoline engine and an electric motor; Charged by plugging into a wall outlet or charging station; Utilizes gasoline to extend its range); and BEVs (All electric vehicles operating solely on electricity).

	224 2113			
Make & Model	Hyundai Ioniq	Ford Fusion Energi	Chevy Bolt	Nissan Leaf
SIN & Vehicle Type	PHEV	PHEV	BEV	BEV
	8P - Subcompact Sedan	9P - Compact Sedan	8E - Subcompact Sedan	8E - Subcompact Sedan
Passengers	5	5	5	5
Low Bid?	YES	YES	YES	NO
Passenger Volume (cu. ft.)	96.2	102.8 in.	94.4	92.4
Rear Legroom	35.7 in	38.3 in	36.5	33.5
Cargo Capacity (cu. ft.)	23	8.2	16.9	23.6
Government Contract Price	\$23,444.70	\$27,933.72	\$28,082.64	\$29,935.98
Incremental Cost	\$6,905.37	\$11,306.95	\$11,497.84	\$13,333.01
Monthly Lease Rate & Mileage	\$215 & \$0.091/mile	\$240 & \$0.099/mile	\$215 & \$0.027/mile	\$215 & \$0.027/mile
Total Range	630 miles	610 miles	259 miles	149 miles
All-Electric Range	29 miles	26 miles	259 miles	149 miles
Recharge Times ¹	120V=9 hours; 240V=2.3 hours	120V=7 hours; 240V=2 hours	120V = 64.75 hours; 240V= 10.3 hours; DC Fast Charge (Option FCD): ~1.4 hours	120V = 30 hours; 240V= 8 hours DC Fast Charge (Comes Standard): ~1 hour
MPG Elec + Gas (city/hwy/cmd)	-/-/119	-/-/103	127/108/118	123/99/111
MPG Gas Only (city/hwy/cmd)	-/ -/ 52	-/-/42	N/A	N/A
Grams of CO2 per mile (GHGs)	74 grams/mile	99 grams/mile	0 grams/mile	0 grams/mile
Annual Fuel Savings Versus Comparable Vehicle ²	175.2 gallons	255.7 gallons	174.6 gallons	170.0 gallons

 $^{^{1}}$ All vehicles come with a level one 120V charger capable of plugging into 3 prong electrical wall outlets.

² Based on 8,000 miles per year and city/highway combined fuel economy ratings.